

Refine Search

Search Results -

Terms	Documents
((actinite or uranium or thorium or protactinium or neptunium or plutonium or americium or curium or berkelium or californium or einsteinium or fermium or nobelium or lawrencium or mendelevium) and (enzymatic or enzyme or enzymes or microorganism or microorganisms or bacteria or bacterium) and (separation or isolation or resolution or resolving or separating or separated or resolved or isolated or isolation or isolating) and (isotope or isotopic or isotopes)) and ((435/168).ccls. or (435/280).ccls.)) AND @pd>20080116	0

Database:

US Pre-Grant Publication Full-Text Da
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

Search:

L3

Refine Search

Recall Text



Clear

Interrupt

Search History

DATE: Thursday, June 26, 2008

[Purge Queries](#)[Printable Copy](#)[Create Case](#)

Set Name Query
side by side

Hit Count Set Name
result set

DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<u>L3</u>	(((actinite or uranium or thorium or protactinium or neptunium or plutonium or americium or curium or berkelium or californium or einsteinium or fermium or nobelium or lawrencium or mendelevium) and (enzymatic or enzyme or enzymes or microorganism or microorganisms or bacteria or bacterium) and (separation or isolation or resolution or resolving or separating or separated or resolved or isolated or isolation or isolating) and (isotope or isotopic or isotopes)) and (435/168.ccls. or 435/280.ccls.)) AND @pd>20080116	0	<u>L3</u>
<u>L2</u>	(((actinite or uranium or thorium or protactinium or neptunium or plutonium or americium or curium or berkelium or californium or einsteinium or fermium or nobelium or lawrencium or mendelevium) and (enzymatic or enzyme or enzymes or microorganism or microorganisms or bacteria or bacterium) and (separation or isolation or resolution or resolving or separating or separated or resolved or isolated or isolation or isolating) and (isotope or isotopic or isotopes) and element) and two isotopes) AND @pd>20080116	4	<u>L2</u>
<u>L1</u>	10/802637	0	<u>L1</u>

END OF SEARCH HISTORY